RAHUL N M

Full Stack Developer

As a highly motivated Computer Science student with a strong foundation in software development, I am eager to leverage my technical skills and creativity to develop impactful solutions. Passionate about innovation and problem solving, I aim to contribute to projects that push the boundaries of technology while fostering personal and professional growth.

rahulnm231@gmail.com

Hyderabad, India

in linkedin.com/in/rahul-n-m-852219247

EDUCATION

B.E Computer Science & Engineering

Poojya Doddappa Appa College of Engineering

12/2021 - 06/2025 8.61 CGPA

Pre-University Education

Disha PU College

07/2019 - 04/2021 91.66%

10th (SSLC)

Maharishi Vidya mandir High-School

06/2009 - 06/2019 84.64%

WORK EXPERIENCE

Full Stack Developer CraftySogo

01/2025 - 06/2025

Achievements/Tasks

Worked at CraftySogo as a Full Stack Developer, I developed some good looking responsive web applications using Angular and Node.js. I built RESTful APIs connected to a PostgreSQL database, Implemented user authentication and authorization systems using JWT and session-based security mechanisms. and implemented my skills to develop the good looking web application UI for the better user Experiance.

Skill India - AI Data Quality Analyst ROOMAN

08/2024 - 01/2025

Achievements/Tasks

 Worked as an AI Data Quality Analyst intern at Skill India, specializing in preparing and refining datasets for AI and machine learning applications. Collaborating with teams to maintain high data standards, enabling the development of reliable and efficient AI solutions.

Intern- 360 Degree Monitoring

Prodevans Technologies

12/2023 - 02/2024

Achievements/Tasks

 Completed an internship on "360 Degree Monitoring" utilizing Zabbix to monitor and analyze system performance, network health, and application availability. Configured alerts and dashboards to ensure real-time issue detection and resolution, improving system reliability. 9035482556

rahul-magaji-portfolio.vercel.app/

github.com/rahulnm01

SKILLS

Languages: JavaScript, Java.

Web Technologies: HTML5, CSS3, BootStrap.

Frameworks & Libs: Angular, React, Node.js, Express.js

Tools: Git, Github, Postman, Docker, AWS

Databases: Mysql, Postgresql

Core Concepts: API Integration, JWT Authentication, Cloud Deployments

Soft Skills: Networking, Adaptability, Quick Learner, Attention to Detail, Problem Solving

PERSONAL PROJECTS

Text-to-Image Generation Application (01/2025 - 06/2025)

 Developed a cross-platform mobile application using React Native (Expo) and integrated a diffusion-based AI model via Replicate.com to convert natural language text prompts into realistic images. Implemented Strapi CMS as the backend with PostgreSQL (Neon.tech) for data management and Cloudinary for media storage. Focused on user-friendly UI/UX and real-time image generation capabilities.

URL - Shortener (06/2025 - 07/2025) 🗷

 Short-URL is a web app built with Node.js, Express.js, and EJS that lets users shorten and manage links. It includes secure user authentication with signup/login functionality. Authenticated users can generate short URLs and get redirected to the original links. It demonstrates routing, and session management.

Al-Code Reviewer (11/2025)

An Al-powered web application built with React, Node.js, and Express.js that automatically reviews and analyzes source code using Google's Gemini Flash-2.5 model. It provides instant feedback, suggestions, and quality insights through a clean, responsive interface. The frontend communicates with backend via Axios API, enabling real-time Al-driven code evaluation and improvement recommendations.

CERTIFICATES

AWS Academy Graduate AWS Academy Cloud Foundations

AWS Academy Graduate AWS Academy Cloud Architecting

AWS Cloud Quest: Cloud Practitioner– Amazon Web Services (AWS)

Information Technology Specialist - JavaScript